ECS Configuration Change Request			Page 1 of 3 Page(s)		
1. Originator Randall J. Miller 2. Log Date:	3. CCR #	025	Rev: 5. Tel: x0400	6. Rm #: 7. Org. 3036 CO	
8. Title of Change: Deliver 5A.04.Diablo Test E	xecutables (Palmer	.02) To SMC Fo	r Distribution To A	Il Sites	
9. Originator Signature/Date	1/10/00	10. Class	11. Type: CCR	12. Need Date: 01/10/00	
13. Office Manager Signature/Date Alcomostrong	(/10/00	14. Category Update Basei	line	fill in Block 28). Emergency	
16. Documentation/Drawings Impacted: None		17. Schedule Impact: None	18. Cl(s) A	Affected: DDIST	
19. Release Affected: 5A	20. Date due N/A	to Customer:	21. impl. Date: 01/10/00	22. Estimated Cost: None:	
23. Source Reference: ⊠NCR (attach) 25092	Action Item	Tech Ref. 🔲	SSFC Other:	——————————————————————————————————————	
24. Description of Change: (use additional Sheets if necessary) Development has integrated a fix for a Data Distribution stability problem.					
25. Proposed Solution: (use additional sheets if necessary) CSG shall prepare a tar file as specified on the continuation page. SMC shall pull this tar file and distribute it to all sites. Sites shall install as required, following the directions provided on the continuation page.					
26. Alternate Solution: (use additional sheets if necessary) Wait until the delivery of 5A:04.Diablo (tentatively January 31st) for these fixes.					
27. Consequences if Change(s) are not approved: (use additional sheets if necessary) Sites will be unable to perform full distribution loads after launch without fixes.					
28. Justification for Emergency (If Block 15 is "Emergency"); GSFC requires these fixes as soon as possible to support MOSS 5 testing.					
□EOC □IDG Test	⊠VATC ⊠EDC			C ⊠SMC □AK □JPL	
30. Board Comments:			31. V	Vork Assigned To:	
32. EDF/REL2 CCB Chair (Sign/Date):	33. Dispositio		_	(TBD)	
Mambal 1/10/00	A/C Fwd/ECS	Disapprove Fwd/SSDIS			
35. M&O CCB Chair (Sign/Date):	36. Disposition A/C Fwd/ECS	Approved Disapproved Fwd/ESDIS		CM Manager's Closure:	
38. ECS CCB Chair (Sign/Date):	39. Dispositio		40.	CCR Closed Date:	

ORIGINAL

CM01 March 8, 1999

ECS/EDF/REL2 CCB

ADDITIONAL SHEET

AND PRINTING

CCR #: 0-9025Rev: - Originator: R. Miller

Telephone: x0400 Office: 3036

Title of Change: Deliver 5A.04.Diablo Test Executables (Palmer.02) To SMC For Distribution To All Sites

CONTENT:

Please create a Sun tar file from the current 5A Maintenance baseline build containing the following package:

EcDsDdDtSTSRVR.pkg

INSTALLATION:

Palmer.02 replaces (and obsoletes) the corresponding DDIST components of Palmer.01.

To install the test executable, use EcCoAssist to install the package on the Distribution Server.

THE FOLLOWING ADDITIONAL INSTRUCTIONS ARE REQUIRED ONLY IF YOU HAVE NOT PREVIOUSLY INSTALLED PALMER.01:

There is a new configuration parameter for DDist, called SEND_EMAIL. You may execute Mkcfg from EcCoAssist to pick this up, or you may manually edit the EcDsDistributionServer.CFG file. Insert a new line at the end:

SEND_EMAIL = NO

There is no need to execute mkcdsentries, and there are no database changes required.

YOU MUST also install the new Sendmail Script:

SENDMAIL SCRIPT:

OVERVIEW

======

The DDIST SendMail utility is a Perl script which monitors a directory for mail to be sent. Files in the directory have one of three names:

regid.notify The text of the message to be sent regid.address The intended recipient of the message regid.emailed A message which has been sent (Created by renaming the .notify file)

In each case, regid is the request ID of the order for which notification is being sent.

SETUP

To use the perl script for sending e-mail, you will need to modify the script file DsDdSendMailPl.pl. Find the values for the configuration parameters DSDD_BASEPATH and DSDD_RESPONSE in the EcDsDistributionServer.CFG file. In the perl script, around line 16, change the value for my \$basePath to match the value found for DSDD_BASEPATH. Change the value for my \$response to match the value found for DSDD_RESPONSE. (Typically, these values will be "/tmp/distribution" and "/response" respectively.)

USAGE

3288E

ORIGINAL

 $\mathcal{L} = \mathbb{E}_{\mathbf{v},\mathbf{w}}(\mathcal{L}_{\mathcal{F},\mathbf{w},\mathbf{w}_{\mathbf{w}}})$

Open an xterm to be dedicated to running this program. Enter the command:

DsDdSendMaiiPI.pl \$MODE

where \$MODE is the ECS mode (e.g. OPS).

NOTES:

=====

- 1) The SendMail script is intended to be run on the DDIST box (*0dis0?).
- 2) If the SEND_EMAIL parameter in the EcDsDistributionServer.CFG file has any value other than NO, the Perl script will do absolutely nothing, as no address files will be generated. However, the DDIST server will fill up the DSDD_BASEPATH directory with notify files.

CM01A

